

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	78	Shared adj risk adj link adj group	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/27 16:20
S9	1110	mesh adj (network or telecommunication or circuit)	USPAT	OR	ON	2006/09/27 23:28
S10	8	S9 and (path adj request)	USPAT	OR	ON	2006/09/27 21:07
S11	8	S9 and "label switched path"	USPAT	OR	ON	2006/09/28 00:07
S12	125	(path near restor\$5) and (Path near (setup or establish\$4))	USPAT	OR	ON	2006/09/28 00:24
S13	19	(LSP or MLSP or "label switched path") and ( mesh adj (network or circuit or telecommunication))	USPAT	OR	ON	2006/09/28 01:03
S14	11	("5430729"   "6112249"   "6151688"   "6542934").PN. OR ("6725401").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/28 00:14
S15	140	((path or protection) near restor\$5) and ((Path or working) near (setup or establish\$4))	USPAT	OR	ON	2006/09/28 01:09
S16	215	service adj path	USPAT	OR	ON	2006/09/28 00:34
S18	4	service adj path adj information	USPAT	OR	ON	2006/09/28 00:36
S19	1	((service adj path) near4 information) same ((path or working or protection) near (request or message))	USPAT	OR	ON	2006/09/28 00:38
S20	10	"shared risk link groups"	USPAT	OR	ON	2006/09/28 00:39
S21	14	"shared risk link groups" or SRLG	USPAT	OR	ON	2006/09/28 00:48
S22	69	RSVP adj (path)	USPAT	OR	ON	2006/09/28 00:48
S25	9	(LSP or MLSP or "label switched path") and S22	USPAT	OR	ON	2006/09/28 01:10
S26	1141	LMP or "Link Management Protocol"	USPAT	OR	ON	2006/09/28 01:19
S28	2	S22 and ( mesh adj (network or circuit or telecommunication))	USPAT	OR	ON	2006/09/28 01:08
S29	2	S26 and ( mesh adj (network or circuit or telecommunication))	USPAT	OR	ON	2006/09/28 01:08
S32	8	(LSP or MLSP or "label switched path") and S26	USPAT	OR	ON	2006/09/28 01:10
S33	0	(LMP or "Link Management Protocol") same (path near5 (setup or restoration))	USPAT	OR	ON	2006/09/28 01:21

## EAST Search History

S36	0	( "Link Management Protocol") same (path near5 (setup or restoration))	USPAT	OR	ON	2006/09/28 01:21
S37	5	( "Link Management Protocol") same (path )	USPAT	OR	ON	2006/09/28 14:04
S45	0	"bridge and roll" and path and restoration	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/28 17:11
S46	0	"bridge and roll" and restoration	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/28 17:11
S47	19	(bridge near roll) and restoration	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/09/28 17:11

Search Session History

BROWSE

SEARCH

IEEE Xplore Guide

Thu, 28 Sep 2006, 1:59:09 AM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

## Search Query Display

  
 

## Recent Search Queries

- #1 (( ( path<in>metadata ) <and> ( restoration<in>metadata ) ))<and> (pyr >= 1950 <and> pyr <= 2002)
- #2 (( ( path<in>metadata ) <and> ( restoration<in>metadata ) ))<and> (pyr >= 1950 <and> pyr <= 2002)
- #3 ( ( normalization<in>metadata ) <and> ( path<in>metadata ) )
- #4 ( ( mesh<in>metadata ) <and> ( path<in>metadata ) )<and> ( restoration<in>metadata )
- #5 (( ( mesh<in>metadata ) <and> ( path<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #6 (( ( mesh<in>metadata ) <and> ( path<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #7 (( ( mesh<in>metadata ) <and> ( path<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #8 (( ( mesh<in>metadata ) <and> ( path<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #9 (( ( mesh<in>metadata ) <and> ( path<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #10 (( ( mesh<in>metadata ) <and> ( path<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #11 (( ( lsp<in>metadata ) <and> ( mpls<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #12 (( ( lsp<in>metadata ) <and> ( mpls<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #13 (( ( lsp<in>metadata ) <and> ( mpls<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #14 (( ( lsp<in>metadata ) <and> ( mpls<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)
- #15 (( ( lsp<in>metadata ) <and> ( mpls<in>metadata ) )<and> ( restoration<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2001)

- #16 ( ( mpls<in>metadata ) <and> ( restoration<in>metadata ) )  
<and> ( path<in>metadata )
- #17 ( ( mpls<in>metadata ) <and> ( restoration<in>metadata ) )  
<and> ( path<in>metadata )
- 

## Inventor Name Search Result

Your Search was:

Last Name = LI

First Name = GUANGZHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>09909102</u></a>	<a href="#"><u>6982951</u></a>	150	07/19/2001	METHOD FOR SELECTING A RESTORATION PATH IN A MESH NETWORK	LI, GUANGZHI
<a href="#"><u>10063923</u></a>	Not Issued	41	05/24/2002	Method for unidirectional and bidirectional label switched path setup in a label switched network	LI, GUANGZHI
<a href="#"><u>10064251</u></a>	Not Issued	30	06/25/2002	Method for restoration and normalization in a mesh network	LI, GUANGZHI
<a href="#"><u>10065974</u></a>	Not Issued	61	12/05/2002	Method for routing information exchange across optical networks	LI, GUANGZHI
<a href="#"><u>10604471</u></a>	Not Issued	30	07/23/2003	METHOD FOR NETWORK LAYER RESTORATION USING SPARE INTERFACES CONNECTED TO A RECONFIGURABLE TRANSPORT NETWORK	LI, GUANGZHI
<a href="#"><u>10747727</u></a>	Not Issued	160	12/29/2003	Multi-service edge dynamic re-homing	LI, GUANGZHI
<a href="#"><u>11030386</u></a>	Not Issued	30	01/06/2005	Bandwidth management for MPLS fast rerouting	LI, GUANGZHI
<a href="#"><u>11059881</u></a>	Not Issued	30	02/17/2005	Arrangement for reducing multiplexing and demultiplexing cost in ultra long haul (ULH) all-optical networks by minimizing number of required mux/demux groups	LI, GUANGZHI
<a href="#"><u>11154792</u></a>	Not Issued	30	06/16/2005	Method for selecting a restoration path in a mesh network	LI, GUANGZHI
<a href="#"><u>11240105</u></a>	Not Issued	71	09/30/2005	Method for selecting a restoration path in a mesh network	LI, GUANGZHI
<a href="#"><u>11263255</u></a>	Not Issued	30	10/31/2005	Method and apparatus for real-time restoration of multi-path routing	LI, GUANGZHI
<a href="#"><u>11263301</u></a>	Not Issued	30	10/31/2005	Method and apparatus for efficient distributed MPLS point-to-multipoint fast reroute	LI, GUANGZHI
<a href="#"><u>11315914</u></a>	Not Issued	30	12/22/2005	Method and apparatus for providing a control plane across	LI, GUANGZHI

				multiple optical network domains	
<a href="#"><u>11444034</u></a>	Not Issued	25	05/31/2006	Method and apparatus for generating a set of aggregates	LI, GUANGZHI
<a href="#"><u>60257029</u></a>	Not Issued	159	12/21/2000	Distributed approach for restorable optical networks	LI, GUANGZHI
<a href="#"><u>60293365</u></a>	Not Issued	159	05/24/2001	Mixed unidirectional and bi-directional LSP setup in GMPLS framework	LI, GUANGZHI
<a href="#"><u>60300769</u></a>	Not Issued	159	06/25/2001	RSVP-TE extensions for shared-mesh restoration in transport networks	LI, GUANGZHI
<a href="#"><u>60319421</u></a>	Not Issued	159	07/23/2002	Method for network layer restoration using spare interfaces connected to a reconfigurable transport network	LI, GUANGZHI
<a href="#"><u>60500658</u></a>	Not Issued	18	09/05/2003	Multi-service edge dynamic re-homing	LI, GUANGZHI

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="LI"/>	<input type="text" value="GUANGZHI"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

## Inventor Name Search Result

Your Search was:

Last Name = YATES

First Name = JENNIFER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08520619</u>	Not Issued	166	08/30/1995	METHOD AND APPARATUS FOR MARKING MESSAGES IN SELECTIVE CALL RECEIVERS	YATES, JENNIFER
<u>08939503</u>	5872521	150	09/29/1997	METHOD AND APPARATUS FOR MARKING MESSAGES IN SELECTIVE CALL RECEIVERS	YATES, JENNIFER
<u>09503451</u>	Not Issued	161	02/14/2000	Apparatus for communication of chat messages and method therefor	YATES, JENNIFER
<u>09685953</u>	6970451	150	10/12/2000	SMART ROUTERS-SIMPLE OPTICS: NETWORK ARCHITECTURE FOR IP OVER WDM	YATES, JENNIFER
<u>09714970</u>	Not Issued	161	11/20/2000	System and method for auto discovery of risk groups in optical network	YATES, JENNIFER
<u>09769735</u>	7039009	150	01/26/2001	CONTROL OF OPTICAL CONNECTIONS IN AN OPTICAL NETWORK	YATES, JENNIFER
<u>09769780</u>	7031299	150	01/26/2001	CONTROL OF OPTICAL CONNECTIONS IN AN OPTICAL NETWORK	YATES, JENNIFER
<u>09963973</u>	6459892	150	09/26/2001	METHOD FOR PROCESSING CHAT MESSAGES IN A WIRELESS CHAT DEVICE	YATES, JENNIFER
<u>09976022</u>	Not Issued	161	10/15/2001	Recovery method for an optical network	YATES, JENNIFER
<u>10025895</u>	6668169	150	12/19/2001	METHOD FOR COMMUNICATING WITHIN A CHAT TOPIC IN A WIRELESS COMMUNICATION SYSTEM	YATES, JENNIFER
<u>10063923</u>	Not Issued	41	05/24/2002	Method for unidirectional and bidirectional label switched path setup in a label switched network	YATES, JENNIFER
<u>10064251</u>	Not Issued	30	06/25/2002	Method for restoration and normalization in a mesh network	YATES, JENNIFER
<u>10065974</u>	Not	61	12/05/2002	Method for routing information	YATES, JENNIFER

	Issued			exchange across optical networks	
<u>10604471</u>	Not Issued	30	07/23/2003	METHOD FOR NETWORK LAYER RESTORATION USING SPARE INTERFACES CONNECTED TO A RECONFIGURABLE TRANSPORT NETWORK	YATES, JENNIFER
<u>10747727</u>	Not Issued	160	12/29/2003	Multi-service edge dynamic re-homing	YATES, JENNIFER
<u>11019846</u>	Not Issued	30	12/22/2004	Method and apparatus for predicting IP network component failures	YATES, JENNIFER
<u>11155092</u>	Not Issued	30	06/17/2005	Recovery method for an optical network	YATES, JENNIFER
<u>11214329</u>	Not Issued	30	08/29/2005	Method and apparatus for routing information over optical and electrical pathways	YATES, JENNIFER
<u>11233209</u>	Not Issued	30	09/22/2005	Control of optical connections in an optical network	YATES, JENNIFER
<u>11237576</u>	Not Issued	30	09/28/2005	Control of optical connections in an optical network	YATES, JENNIFER
<u>11304148</u>	Not Issued	19	12/14/2005	Router farm for planned maintenance	YATES, JENNIFER
<u>11315914</u>	Not Issued	30	12/22/2005	Method and apparatus for providing a control plane across multiple optical network domains	YATES, JENNIFER
<u>11399643</u>	Not Issued	20	04/06/2006	Method and apparatus for fault localization in a network	YATES, JENNIFER
<u>60159038</u>	Not Issued	159	10/12/1999	SMART ROUTERS - SIMPLE OPTICS A NETWORK ARCHITECTURE FOR IP OVER WDM	YATES, JENNIFER
<u>60166562</u>	Not Issued	159	11/19/1999	AUTO-DISCOVERY OF RISK GROUPS IN OPTICAL NETWORK	YATES, JENNIFER
<u>60178726</u>	Not Issued	159	01/28/2000	Control of lightpaths in an optical network	YATES, JENNIFER
<u>60293365</u>	Not Issued	159	05/24/2001	Mixed unidirectional and bi-directional LSP setup in GMPLS framework	YATES, JENNIFER
<u>60300769</u>	Not Issued	159	06/25/2001	RSVP-TE extensions for shared-mesh restoration in transport networks	YATES, JENNIFER
<u>60319421</u>	Not Issued	159	07/23/2002	Method for network layer restoration using spare interfaces connected to a reconfigurable transport network	YATES, JENNIFER
<u>60337867</u>	Not Issued	159	12/05/2001	OSPF for routing information exchange across metro/core optical networks	YATES, JENNIFER

<u>60500658</u>	Not Issued	18	09/05/2003	Multi-service edge dynamic re-homing	YATES, JENNIFER
<u>09685952</u>	Not Issued	161	10/12/2000	Recovery method for a network	YATES, JENNIFER M.
<u>11444034</u>	Not Issued	25	05/31/2006	Method and apparatus for generating a set of aggregates	YATES, JENNIFER M.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
<b>Search Another: Inventor</b>	<input type="text" value="YATES"/>	<input type="text" value="JENNIFER"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

## Inventor Name Search Result

Your Search was:

Last Name = WANG

First Name = DONGMEI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>10064251</u></a>	Not Issued	30	06/25/2002	Method for restoration and normalization in a mesh network	WANG, DONGMEI
<a href="#"><u>10065974</u></a>	Not Issued	61	12/05/2002	Method for routing information exchange across optical networks	WANG, DONGMEI
<a href="#"><u>10092957</u></a>	Not Issued	161	03/07/2002	Dispersed solid-containing complex carbohydrate	WANG, DONGMEI
<a href="#"><u>10604471</u></a>	Not Issued	30	07/23/2003	METHOD FOR NETWORK LAYER RESTORATION USING SPARE INTERFACES CONNECTED TO A RECONFIGURABLE TRANSPORT NETWORK	WANG, DONGMEI
<a href="#"><u>10948027</u></a>	Not Issued	30	09/23/2004	Dispersed solid-containing complex carbohydrate	WANG, DONGMEI
<a href="#"><u>11030386</u></a>	Not Issued	30	01/06/2005	Bandwidth management for MPLS fast rerouting	WANG, DONGMEI
<a href="#"><u>11056896</u></a>	Not Issued	30	02/11/2005	Method and apparatus for automatically constructing application signatures	WANG, DONGMEI
<a href="#"><u>11263255</u></a>	Not Issued	30	10/31/2005	Method and apparatus for real-time restoration of multi-path routing	WANG, DONGMEI
<a href="#"><u>11263301</u></a>	Not Issued	30	10/31/2005	Method and apparatus for efficient distributed MPLS point-to-multipoint fast reroute	WANG, DONGMEI
<a href="#"><u>11315914</u></a>	Not Issued	30	12/22/2005	Method and apparatus for providing a control plane across multiple optical network domains	WANG, DONGMEI
<a href="#"><u>11321054</u></a>	Not Issued	25	12/30/2005	Application signature based traffic classification	WANG, DONGMEI
<a href="#"><u>11444034</u></a>	Not Issued	25	05/31/2006	Method and apparatus for generating a set of aggregates	WANG, DONGMEI
<a href="#"><u>29262499</u></a>	Not Issued	19	07/05/2006	Electronic thermometer	WANG, DONGMEI
<a href="#"><u>60319421</u></a>	Not Issued	159	07/23/2002	Method for network layer restoration using spare interfaces connected to a reconfigurable transport network	WANG, DONGMEI

<u>60337867</u>	Not Issued	159	12/05/2001	OSPF for routing information exchange across metro/core optical networks	WANG, DONGMEI
<u>60425616</u>	Not Issued	159	11/12/2002	Resilient packet ring multichoke fairness Mechanism	WANG, DONGMEI
<u>60471169</u>	Not Issued	159	05/16/2003	Using optimization methods in gene expression pattern classification	WANG, DONGMEI
<u>60471466</u>	Not Issued	159	05/16/2003	Multi-scheme optimal decision making system for cancer molecular genomic and proteomic data analysis	WANG, DONGMEI
<u>60543725</u>	Not Issued	159	02/11/2004	ACAS: automated construction of application signatures	WANG, DONGMEI
<u>60674245</u>	Not Issued	159	04/22/2005	ACAS: automated construction of application signatures	WANG, DONGMEI

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="WANG"/>	<input type="text" value="DONGMEI"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

## Inventor Name Search Result

Your Search was:

Last Name = KALMANEK

First Name = CHARLES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09516236	7035410	150	03/01/2000	METHOD AND APPARATUS FOR ENHANCED SECURITY IN A BROADBAND TELEPHONY NETWORK	KALMANEK JR., CHARLES ROBERT
09345121	6711152	150	07/06/1999	ROUTING OVER LARGE CLOUDS	KALMANEK JR., CHARLES ROBERT
60122481	Not Issued	159	03/01/1999	SECURITY ISSUES FOR CASABLANCA	KALMANEK, CHARLES
60129476	Not Issued	159	04/15/1999	SECURITY ISSUES IN CASABLANCA	KALMANEK, CHARLES
09726576	Not Issued	160	12/01/2000	Network based replay portal	KALMANEK, CHARLES R.
10894418	Not Issued	30	07/19/2004	Method and apparatus for automated provisioning for customer premises transport equipment	KALMANEK, CHARLES R.
11019845	Not Issued	30	12/22/2004	Method and apparatus for selecting routes for distribution within IP networks	KALMANEK, CHARLES R.
11444034	Not Issued	25	05/31/2006	Method and apparatus for generating a set of aggregates	KALMANEK, CHARLES R.
11458164	Not Issued	19	07/18/2006	METHOD AND APPARATUS FOR PRESENTING ADVERTISEMENTS	KALMANEK, CHARLES R.
60487910	Not Issued	159	07/17/2003	Automated provisioning for customer premises transport equipment	KALMANEK, CHARLES R.
06890260	4841295	150	07/24/1986	LOCAL AREA NETWORK WITH BIASING ARRANGEMENT FOR FACILITATING ACCESS CONTENTION BETWEEN WORK STATIONS CONNECTED TO A COMMON BUS	KALMANEK, CHARLES R.
06890262	4787082	150	07/24/1986	DATA FLOW CONTROL ARRANGEMENT FOR LOCAL AREA NETWORK	KALMANEK, CHARLES R.
07443975	5014265	150	11/30/1989	METHOD AND APPARATUS	KALMANEK,

FOR CONGESTION CONTROL IN A DATA NETWORK						CHARLES R.
<u>07484153</u>	5272697	150	02/23/1990	APPARATUS AND METHOD FOR TIME MULTIPLEXING A RESOURCE AMONG A PLURALITY OF ENTITIES	KALMANEK, CHARLES R.	
<u>07836030</u>	Not Issued	166	02/14/1992	PACKET FRAMER	KALMANEK, CHARLES R.	
<u>07880878</u>	Not Issued	166	05/11/1992	PACKET FRAMER	KALMANEK, CHARLES R.	
<u>08218015</u>	5519836	150	03/25/1994	METHOD OF ON-LINE PERMANENT VIRTUAL CIRCUIT ROUTING	KALMANEK, CHARLES R.	
<u>08218390</u>	5502816	150	03/25/1994	METHOD OF ROUTING A REQUEST FOR A VIRTUAL CIRCUIT BASED ON INFORMATION FROM CONCURRENT REQUESTS	KALMANEK, CHARLES R.	
<u>08349148</u>	Not Issued	166	12/02/1994	PACKET FRAMER	KALMANEK, CHARLES R.	
<u>08363555</u>	Not Issued	166	12/21/1994	PACKET FRAMER	KALMANEK, CHARLES R.	
<u>08424945</u>	Not Issued	161	04/19/1995	METHOD AND APPARATUS FOR MATCHING COMPRESSED VIDEO SIGNALS TO A COMMUNICATIONS CHANNEL	KALMANEK, CHARLES R.	
<u>08496866</u>	6098188	150	06/30/1995	PACKET FRAMER	KALMANEK, CHARLES R.	
<u>08497189</u>	5524116	150	06/30/1995	PACKET FRAMER	KALMANEK, CHARLES R.	
<u>60037052</u>	Not Issued	159	02/11/1997	ATM VIRTUAL CIRCUIT REROUTING TO SUPPORT MOBILE HOST ROAMING	KALMANEK, CHARLES R.	
<u>60095288</u>	Not Issued	159	08/04/1998	DISTRIBUTED OPEN SIGNALING ARCHITECTURE	KALMANEK, CHARLES R.	
<u>09469221</u>	6577718	150	12/22/1999	METHOD FOR CALL FORWARDING WITHOUT HAIRPINNING AND WITH SPLIT BILLING	KALMANEK, CHARLES ROBERT	
<u>09598481</u>	Not Issued	161	06/22/2000	Mobile host roaming atm virtual circuit rerouting method and apparatus	KALMANEK, CHARLES ROBERT	
<u>09683334</u>	6954456	150	12/14/2001	METHOD FOR CONTENT- AWARE REDIRECTION AND CONTENT RENAMING	KALMANEK, CHARLES ROBERT	
<u>09812313</u>	Not Issued	161	03/20/2001	Method and apparatus for coordinating user selection of network service providers over a	KALMANEK, CHARLES ROBERT	

				broadband communications network	
09812314	7027432	150	03/20/2001	METHOD AND APPARATUS FOR COORDINATING A CHANGE IN SERVICE PROVIDER BETWEEN A CLIENT AND A SERVER WITH IDENTITY BASED SERVICE ACCESS MANAGEMENT	KALMANEK, CHARLES ROBERT
09812315	7069344	150	03/20/2001	METHOD AND APPARATUS FOR COORDINATING A CHANGE IN SERVICE PROVIDER BETWEEN A CLIENT AND A SERVER	KALMANEK, CHARLES ROBERT
09812316	Not Issued	61	03/20/2001	Service selection in a shared access network	KALMANEK, CHARLES ROBERT
09812323	7065578	150	03/20/2001	SERVICE SELECTION IN A SHARED ACCESS NETWORK USING POLICY ROUTING	KALMANEK, CHARLES ROBERT
09812441	Not Issued	161	03/20/2001	Service selection in a shared access network using tunneling	KALMANEK, CHARLES ROBERT
09812442	6753887	150	03/20/2001	METHOD AND APPARATUS FOR DYNAMICALLY DISPLAYING BRAND INFORMATION IN A USER INTERFACE	KALMANEK, CHARLES ROBERT
09812443	Not Issued	161	03/20/2001	Service selection in a shared access network using dynamic host configuration protocol	KALMANEK, CHARLES ROBERT
09812444	Not Issued	161	03/20/2001	Service selection in a shared access network supporting quality of service	KALMANEK, CHARLES ROBERT
09812509	Not Issued	161	03/20/2001	Managed access point for service selection in a shared access network	KALMANEK, CHARLES ROBERT
09813258	Not Issued	61	03/20/2001	Service selection in a shared access network providing access control	KALMANEK, CHARLES ROBERT
09897618	Not Issued	41	07/03/2001	Network based replay portal	KALMANEK, CHARLES ROBERT
09909102	6982951	150	07/19/2001	METHOD FOR SELECTING A RESTORATION PATH IN A MESH NETWORK	KALMANEK, CHARLES ROBERT
09923078	Not Issued	61	08/06/2001	Network based replay portal	KALMANEK, CHARLES ROBERT
10063923	Not Issued	41	05/24/2002	Method for unidirectional and bidirectional label switched path setup in a label switched network	KALMANEK, CHARLES ROBERT
10064251	Not	30	06/25/2002	Method for restoration and	KALMANEK,

	Issued			normalization in a mesh network	CHARLES ROBERT
<u>10065974</u>	Not Issued	61	12/05/2002	Method for routing information exchange across optical networks	KALMANEK, CHARLES ROBERT
<u>10172099</u>	Not Issued	120	06/14/2002	Technique for dialing up resource contents	KALMANEK, CHARLES ROBERT
<u>10179647</u>	6748070	150	06/24/2002	METHOD FOR ALLOCATING NETWORK RESOURCES	KALMANEK, CHARLES ROBERT
<u>10179684</u>	6823059	150	06/24/2002	METHOD FOR ALLOCATING NETWORK RESOURCES	KALMANEK, CHARLES ROBERT
<u>10370270</u>	6983040	150	02/20/2003	METHOD FOR CALL FORWARDING WITHOUT HAIRPINNING AND WITH SPLIT BILLING	KALMANEK, CHARLES ROBERT
<u>10604471</u>	Not Issued	30	07/23/2003	METHOD FOR NETWORK LAYER RESTORATION USING SPARE INTERFACES CONNECTED TO A RECONFIGURABLE TRANSPORT NETWORK	KALMANEK, CHARLES ROBERT

[Search and Display More Records.](#)

**Search Another: Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)